State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

SCOTT FRISCH;

Owner of Record: SONYA FRISCH;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **SONYA FRISCH PO BOX 754**

EARLIMART, CA 93219

STATEMENT NO.: S002088 CONTACT PHONE NO.: (209)539-2578

theturn mail

Source Name: Tributary To:

MIDDLE FORK TULE RIVER

County:

TULE RIVER

Tulare

Year of First Use: 1924

Year of First Amount of L Amounts belo	ed Under: Ripa <u>Use</u> : (Please p			_ Pre-191	4 right							
Amount of L					· · · · · · · · · · · · · · · · · · ·		Other (exp	ain):				
Amounts belo		rovide it mis	sing abov	/e)								
	se: Enter the a	amount (or th	ne approx	imate am	ount) of wa	ter used ea	ch month, u	sing the ta	able below	·.		
	ow are in: Gallo	ns	N	Million Gall	ions (MG)		Acre-1	eet (AF)		Other	•	
Year Ja		Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Tot
2002										 	<u> </u>	Ain
2003												
2004	·				l. ,	<u> </u>	1				J	<u> </u>
Purpose of U	<u>Jse</u> – Specify n	umber of acı	res irrigate	ed, stock v	watered, pe	ersons serv	ed, etc.					
Irrigation			acres.	Stockwat	ering			Domestic				
		``	acics,	Otockwai	g		· · · · · · · · · · · · · · · · · · ·	Domestic.			1	
(- 	y)											
Diagram		· : · · · · · · · · · · · · · · · · · ·			-1-1-4	.						-
Please answe	er only those qu	estions belo	w which a	are applica	able to you	r project.						
	ation of water you now emplo	wine water	concentat	ion offorts	2 VEC		NO				,	
De:	scribe any wate	r conservation	on efforts	you have	initiated:_	<u> </u>						
						· · · · · · · · · · · · · · · · · · ·						
_			· · · · · · · · · · · · · · · · · · ·	,							•	
	ou are claiming ow the amount o			ervation u	nder sectio	n 1011 of ti	ne Water Co	de for you	ır claimed	pre-1914 a	ppropriati	ve righ
	duction in Diver											
								-			. =	
Yea	ar		_(AF/MG)	Year _	 		(AF/MG) Y	ear		(/	AF/MG)	
Re	duction in consu	umptive use:										
Ye	ar		(AF/MG)	Year			(AF/MG) Y	'ear		(/	AF/MG)	

						<u> </u>		
2. W	/ater qualitv	and wastewater recla	/ amation					, · ·
a.	Are you		n using reclaime	d water from a wasi ter for other benefic	ewater treatmer	nt facility, desalination	n facility or water pollute	ed by waste to
b.	lf you ar appropri supply u	ative right under sect	to the substitutio on 1010 of the V	n of reclaimed wate Vater Code, please	r, desalinated w show amounts o	rater or polluted wate of reduced diversions	r in lieu of a claimed pre and amounts of substil	e-1914 tute water
	Amount Year	of reduced diversion:	_ (AF/MG) Yea	r	(AF/MG)	Year	(AF/MG)	
	State the	type of substitute wa	ater supply:					
		of substitute water su		r	(AF/MG)	Year	(AF/MG)	
	I have d	ata to support the abo	ve surface wate	r use reductions du	e to the use of a	substitute water sup	ply. YES NO _	 ·
3. C	onjunctive u	se of surface water a	nd groundwater					
а.	Are you	now using groundwa	er in lieu of surfa	ace water? YES	NO	•		
b.	If you are Code, pl	e claiming credit due ease show the arnou	to the substitutio	n of groundwater fo er used:	r a claimed pre-	1914 appropriative riç	ght under section 1011.	5 of the Wate
	Year		_(AF/MG) Yea	·	(AF/MG)	Year	(AF/MG)	
sought I declar	in the future re that the ir	e. Iformation in this repo	ort is true to the b	pest of my knowledg	e and belief.	,	Code sections 1010 and	1 1011 is
DATE:		, 20	at					
SIGNA	TURE:							
PRINT	ED NAME:	•						
		(first nam	e) 🗼 📜	(middle,initial)		(last name))	
COMP	ÁÑY NAME	•		· · · · · · · · · · · · · · · · · · ·		Section 1	· · · · · · · · · · · · · · · · · · ·	1
	· ·.	1 '				he space provided be	1	
ITEM	-	CONTINUATION						•
		·						
					-			
					· , ,	-		
								

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

COTT &	COUR	ECORD C <i>TENA</i>	•				ST	ATEMEN	CN TI	0020	388 .	
	SANT	A FRI										
ARLIMA												774
						.4		1	ELEPH	_		
							•		209	733	257.5 -096	
IF NAM	E/ADD	RESS/	PHONE	NO.	IS W	RONG	OR MI	SSING	PLE	SE C	ORREC	Ť.
SOURCE	: MID	DLE F	ORK T	TULE !	RIVER							
TRIBUT	ARY T	'0: TU	ILE RI	L VE'R				***************************************	the second second	~	***	* = / = 1
COUNTY	: TUL	ARE						Y	EAR D	F FIR	ST US	E: 192
DIVERS		N#1/4	OF	841/4	SECT	ION D	5/ T2	15, R	50E, 1	MD8&M	•	
		CON	/PLETE	AND R	ETURN	THIS F	ORM BY	/ JULY 1	, 19	994		
A. Wate	er is use	ed under	: Riparia	an claim		: Pre	1914 ria	ht	: Otl	ner (exp	lain)	
											,	
C. Amo	on tirst ount of U	<u>use</u> (Ple <u>Jse</u> - Ent	ease pro er the a	mount o	nissing a f water u	ibove) _	h month	n. If mon	 thly and	annual	use are	not
		ck the mo							-			
Amou	nts belo	w are:	☐ Gal	lons	□ A	cre-feet	(☐ (other)				
	_											
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL
1/8	WA	TER	V5E	-								08
								1				1
NE	\mathcal{U}_{i}	412R	US	<u> </u>	ļ			-				1 9
No	WA	FIZZ	US	A		<u> </u>	-	-				
D. Durn	oco of I	<u>Jse</u> - Sp	ocify nu	mbor of	ooros ire	igated (stock wa	torod no	rcone e	onvod o	to	,
Irriga	ation			acres	; Stockw	atering			; [,
Othe	er (speci	fy)							- · · · · · · · · · · · · · · · · · · ·		···	 ,
										your pr	evious s	statement
was	illed. (14	lew pum	• •	•		•		·				
		DONE.				·		·				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALEGRAM THE RESULTOR ACTION STATE VATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legisly written in lak.

Sai

Adilress Bx.	142	SARI	agres	leC	ALIF	3	6/7/		race.	Me	lan.	Ro	
Name of body	of water	at point	of di ven	sion <i>[17]</i>	uddle	for	RK o	SZ	ule	Res	er.		
ributary to				Tu	le A	1.000			·			1.6	
Place of diversion	a NH		NW.	1/4 Section	n. <i>5</i>	To	waship	2/5	. Rane	. 30	E	MI	
Tulace									_			section	
prominent local							.					. •	
Name of work	s								•	314j		Mr. D	
Capacity of div	•	. 3/4	 بد ، و د	_								la dans a	
									;		· ·	ees bet j	1000
Capacity of st	-										82E	efect.	
State quantity (useo each		n gallons	_								Total
Year Jan.	Feb. : :	Mar.	Apr.	May	June	July	Aug.	Sept.	Oce.	Nov	De	c.	Annu
			<u> </u>		1					•	.		
If monthly and	annyal u	ise are no	ot known	, check r	months i	in which	water 1	vas used	. State (extent o	f use in	units.	
										•			100
icres of each co	nn irria-	rad		de			-h		1	i			1,77,720
								itock wa	tered,	rtc	***********	•••••••••	100
Used to	R. G	AAde	w. \$.1	LAUR	Sol	RI OK	ling	itock wa	tered,	rtc			
Used to	R. G	AAde	w. \$.1	LAUR	Sol	RI OK	ling	itock wa	tered,	rte.	gall		
used for Maximum annu Minimum annu Minimum annu	R. G	AAde. use in rec	cent years	SAN	Sol	RI OK	ling	itock wa	tered, (rtc.	ecri gaffi	rlest	
<i>USED fo</i> Maximum annu Minimum annu	R	AAde use in rec use in rec	cent years	SAN	SIL IC AL	e ork	ve	stock wa	tered,	rte.	ecri gaffi	lest	
USED EX Maximum annu Minimum annu Type of diversi	R	use in recuse in rec	cent years tent years	SAM.	St. ve al	RI. Or K.	ling		74		ecri gaffi	rlest	
USED Fo Maximum annu	R	use in recuse in rec	cent years tent years	SAM.	St. ve al	RI. Or K.	ling		74		acre galle	rlest	
USED for Maximum annu Minimum annu Type of diversi Method of mea	R. Gal water of all water of all water of acility surement:	use in rec use in rec y: gravit : weir X.	cent years tent years ty	SAM., pum me.	SIA SIA SIA SIA SIA SIA SIA SIA	CK PU	me meter.		74		acre galle	-lest ens -lest	
Maximum annu Minimum annu Type of diversi Method of mea	R. Gal water of all water of all water of acility surement:	use in rec use in rec y: gravit : weir X.	cent years tent years ty	SAM., pum	SIA SIA SIA SIA SIA SIA SIA SIA	CK PU	me meter.		74		acre galle	-lest ens -lest	
USED EX Maximum annu Minimum annu Type of diversi	R. Gal water of all water of all water of acility surement:	use in rec use in rec y: gravit : weir X.	cent years tent years ty	SAM., pum	SIA SIA SIA SIA SIA SIA SIA SIA	CK PU	me meter.		74		acre galle	-lest ens -lest	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use	R. Gial water of all water of all water of acility surement:	use in recuse is weir atterned to be attended to be	cent years cent years ty miner flu eing used	SAM. , pum , pum , ruckes me for) SA	p. Che.	Ch putric power	ling		water		ecre gaffi ecre	-lest ens -lest	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use	A guarder user all water user facility surement: (what water or look took or look or look took or look or l	use in recuse in	cent years cent years ty miner flu eing used	SAM. , pum , pum , ruckes me for) SA	p. Che.	Ch putric power	ling		water		ecre gaffi ecre	-lest ens -lest	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip	al water upon facility surement: (what water upon facility tion or load	use in recuse in	cent years cent years ty flui eing used	pum in thes for) Sh	p. Che. p. Che. p. clect	CK PU	ove	a reven	water	meter.	acre gall acre esire)	lest ens lest estimat	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 5 - 2 Year of first us	al water upon facility surement: (what water up	use in recuse in recursion of the recursion of the recuse in the recuse is because of the recuse in the recuse in the recuse in recursion of the recuse in the recuse in recuse in recuse in recursion in recurs	cent years tent years ty flu eing used f place of	puming the state of the state o	p. Che. p. Che. p. chect p. clect p. clect	CK PU	ove	a reven	water	meter.	acre gall acre esire)	lest ens lest estimat	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 5 - 2 Year of first us	al water upon facility surement: (what water up	use in recuse in	ty. eing used f place of	puming the state of the state o	p. Che. p. Che. p. chect p. clect p. clect	CK PU	ove	a reven	water	meter.	acre gall acre esire)	lest ens lest estimat	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 5 - 2 Year of first us	al water upon facility surement: (what water up	use in recuse in	ty. eing used f place of	puming the state of the state o	p. Che. p. Che. p. chect p. clect p. clect p. clect	CK PU	ove	a reven	water	meter.	acre gall acre esire)	lest ens lest estimat	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 5 - 2 Year of first us	al water upon facility surement: (what water up	use in recuse in	cent years tent years ty flu eing used f place of	puming the state of the state o	p. Che. p. Che. p. chect sketch People	Ch pu ch pu cric power of section	ove	a reven	water	meter.	acre gall acre esire)	lest ens lest estimat	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 5 - 2 Year of first us	al water upon facility surement: (what water up	use in recuse in	cent years tent years ty flu eing used f place of	puminukes me for) Sh	p. Che. p. Che. p. chect sketch People	Ch pu ch pu cric power of section	ove	a reven	water	meter.	acre gall acre esire)	lest ens lest estimat	
Maximum annu Minimum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 5 - 2 Year of first us Name of perso Position Address	al water uson facility surement: (what water water to the facility of the fac	use in recuse is because in the recuse in the	ty fluite of place of	for) SA	p. Che. p. Che. p. Che. p. Che. p. chect range sketch Peof	ck putric power of section.	ove meter base on grid o	A 19/	water e side i	meter	acre gall acre esire)	lest ens lest estimat	
Maximum annu Minimum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 5 - 2 Year of first us Name of perso Position Address	al water uson facility surement: (what water water to the facility of the fac	use in recuse is because in the recuse in the	ty fluite of place of	for) SA	p Che elect sketch Peofe Programization	ck putric power of section.	ove meter base on grid o	A (q)	water e side i	meter	acre gall acre esire)	lest ens lest estimat	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 5 - 2 Year of first us Name of perso Position	al water upon facility surement: (what water upon or look toon or look	use in recuse is because in the recuse in the	ty fluite of place of	for) SA	p. Che. p. Che	ck putric power of section.	one meter. being meter. being my known property k	A 19)	water e side i	meter	acre gall acre esire)	lest ens lest estimat	